

09/394902^{pro}

		Subclass	ISSUE CLASSIFICATION
	Class		

PATENT NUMBER

U.S. UTILITY PATENT APPLICATION

CTK (1)	I.P.E.	PATENT DATE
SCANNED <u>3m</u>	Q.A. <u>HB</u>	

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT 1632	EXAMINER TOM
09/394902	D	435			

AGGREGANTS

Steven Stice
Jose Cibelli
James Robl
Samuel Schnecke

James Robi
Paul Golueke
Cloning pigs using donor cells or nuclei from differentiated cells
(somatic or germ cells) and production of pluripotent porcine cells
by nuclear transfer

PTO-2040
12-5

PREPARED AND APPROVED FOR ISSUE

ISSUING CLASSIFICATION

FINAL DISCLAIMER		DRAWINGS			CLAIMS ALLOWED	
		Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
<input type="checkbox"/> a) The term of this patent subsequent to _____ (date) has been disclaimed.					NOTICE OF ALLOWANCE MAILED	
		_____ (Assistant Examiner) (Date)				
<input checked="" type="checkbox"/> b) The term of this patent shall not extend beyond the expiration date of U.S Patent. No. <u>5,945,572</u> <u>6,035,969</u>					ISSUE FEE	
		_____ (Primary Examiner) (Date)				
<input type="checkbox"/> c) The terminal _____ months of this patent have been disclaimed.					ISSUE BATCH NUMBER	
		_____ (Patent Instruments Examiner) (Date)				

WARNING:

WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 361. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.